

- •
- 1. A device for producing electroluminescence comprising an organic light emitting device including an emissive layer comprising an organometallic compound comprised of a metal bound to a single carbon-coordination ligand, said single carbon-coordination ligand being a monanionic parbon-coordination ligand.
- 5
- 2. The device of claim 1 wherein said metal is platinum.
- 3. The device of claim 2 wherein platinum is divalent.

ADD AT

APDBS

1,3